

GENERAL FEATURES

HIGH IMPACT DOME
.B/W CCD 1/3" FORMAT
.LOW POWER CONSUMPTION
.0.02 LUX FOR LOW LIGHT APPLICATIONS
.BUILT IN ELECTRONIC AUTO IRIS
.HIGH RESOLUTION

INTERNAL SYNCHRONIZATION
*CVC-3805TP/W
.VARIFOCAL LENS (4mm-9mm)
*CVC-385TP/W
.3.6mm 92 deg

DESCRIPTION

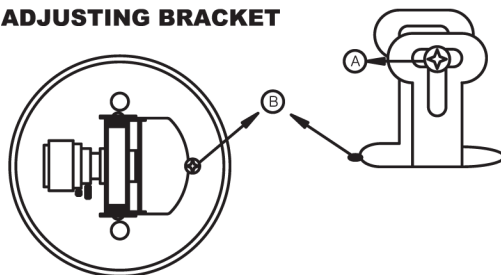
1 HIGH IMPACT DOME

VANDAL RESISTANT DOME CAMERA CAN WITHSTAND A STRIKE FROM A 10 LB. SLEDGE HAMMER.

2 LOCKING SCREW

TO OPEN THE DOME COVER, LOOSEN THE TAMPER RESISTANT LOCKING SCREW BY USING THE INCLUDED SPECIAL ALLEN KEY. ONCE LOOSENERED, ROTATE THE DOME COVER COUNTER-CLOCKWISE TO REMOVE.

3 ADJUSTING BRACKET



(A) LOOSEN SCREW AND ADJUST BY SHIFTING UP & DOWN.
TIGHTEN THE SCREW TO SET.

(B) LOOSEN SCREW AND ADJUST BY SHIFTING LEFT & RIGHT.
TIGHTEN THE SCREW TO SET.

1

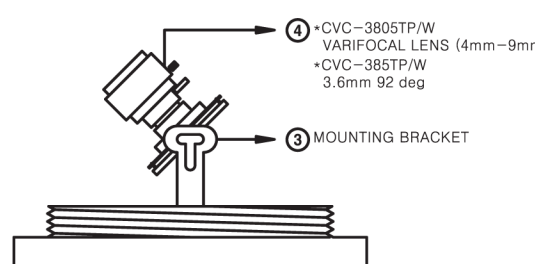
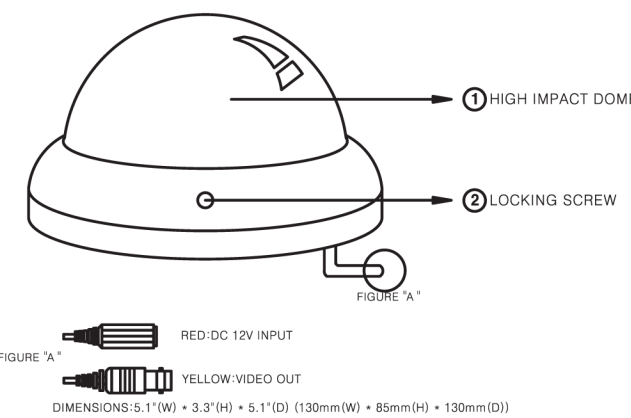
SPECIFICATIONS

MODEL NO	CVC-3805TP/W	CVC-385TP/W
IMAGE SENSOR	1/3" CCD AREA SENSOR	
TV SYSTEM	EIA	
NO. OF PIXELS	510(H) * 492(V)	
SCANNING SYSTEM	525 LINES, 60 FIELD/sec	
SYNC SYSTEM	INTERNAL SYNC	
RESOLUTION	420 LINES	
MINIMUM ILLUMINATION	0.02 LUX	
S/N RATIO	MORE THAN 48db	
GAMMA CHARACTERISTIC	0.45	
VIDEO OUTPUT	1.0 Vp-p 75 ohm COMPOSITE	
ELECTRONIC SHUTTER	1/60 - 1/100,000 sec	
POWER SUPPLY	12V DC 300 ma	
POWER CONSUMPTION	120ma (TYPICAL)	
LENS	VARIFOCAL LENS (4mm-9mm) 3.6mm 92 deg	
OPERATIONAL TEMPERATURE	-10 deg +50 deg C RH95% MAX(14 deg F to 122 deg F)	
STORAGE TEMPERATURE	-20 deg +60 deg C RH95% MAX(-4 deg F to 140 deg F)	
DIMENSIONS	5.1"(W) * 3.3"(H) * 5.1"(D) (130mm(W) * 85mm(H) * 130mm(D))	
WEIGHT	18 oz (500grs)	

THE ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE
WITHOUT PRIOR NOTICE.

ALWAYS USE DISCRETION WHEN INSTALLING VIDEO AND/OR AUDIO SURVEILLANCE EQUIPMENT ESPECIALLY WHEN THERE IS PERCEIVED PRIVACY, OR AN EXPECTATION OF PRIVACY. INQUIRE REGARDING FEDERAL, STATE, AND/OR LOCAL REGULATIONS APPLICABLE TO THE LAWFUL INSTALLATION OF VIDEO AND/OR AUDIO RECORDING OR SURVEILLANCE EQUIPMENT. PARTY CONSENT MAY BE REQUIRED.

INSTALLATION



2

4 *CVC-3805TP/W VARIFOCAL LENS (4mm-9mm)

ADJUST BETWEEN T ← W (TELE ← WIDE) TO SET THE ANGLE. (FOCAL LENGTH)
SET THE FOCUS BY ADJUSTING $\infty \leftarrow N$.

NOTE: BOTH OF THE ABOVE ADJUSTMENTS GET LOCKED INTO POSITION THROUGH THE USE OF "LOCKING HANDLES".

*CVC-385TP/W 3.6mm 92 deg

5 POWER SUPPLY

12 VOLTS DC, 2WATT

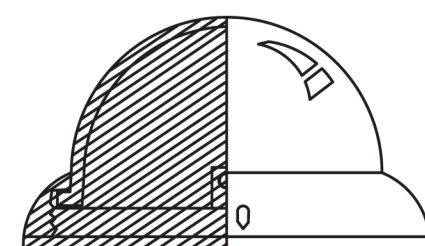
3

PRO VIDEO
speco technologies™

B/W VANDAL RESISTANT DOME CAMERA

CVC-385TP/W

CVC-3805TP/W



Speco Technologies

200 NEW HIGHWAY
AMITYVILLE, N.Y. 11701
1-800-645-5516 1-631-957-8700
www.specotech.com